



WISCONSIN DNR FISHERIES INFORMATION SHEET

County: CRAWFORD
Stream Name: RICHLAND CREEK
WBIC: 1206000
Survey Year: 2007

WDNR Fish Biologist Contact Information

Dave Vetrano - Inland Waters - La Crosse - 608-785-9009
 Jordan Weeks - Inland Waters - La Crosse - 608-785-9002
 Patrick Short - Mississippi River - Prairie du Chien - 608-326-88

Survey Information

Survey Dates: May. 23, 2007 to May. 23, 2007

WDNR Survey ID: 95775

Survey Type: BASELINE MONITORING

Gear Type: STREAM SHOCKER

Station Information

Station Name: RICHLAND CREEK - RICHLAND
 CREEK STATION #2 ROAD CROSSING
 ON PUBLIC EASEMENT

Start Latitude: 43.1973

Start Longitude: -90.7431
T-R-S-Q-QQ 8N - 3W - 4 - SW - NW

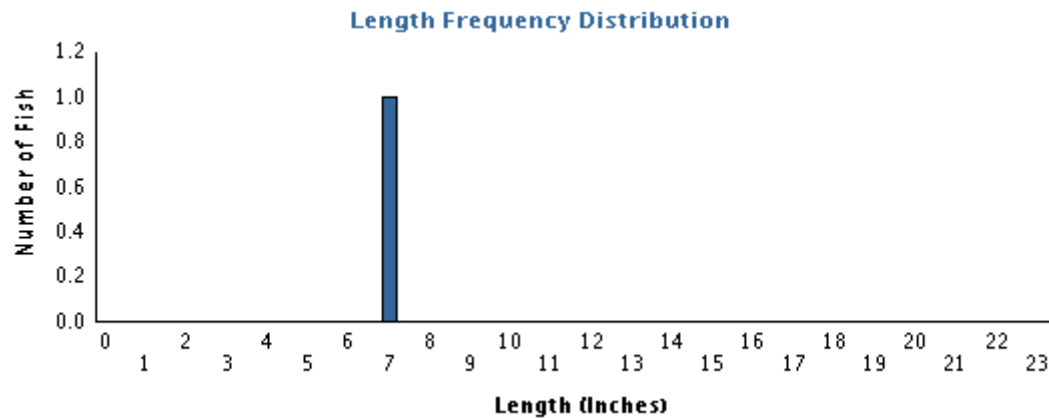
Station Length: 140 METERS **Avg Width (m)** 4

BROOK TROUT

Electrofishing Relative Abundance (For First Day of Electrofishing)

Total Catch: 1
 Miles of Electrofishing: .09
 Catch per mile: 11.5

Size Distribution (For All Days of Electrofishing)



Minimum Length: 7.0

Maximum Length: 7.0

Average Length: 7.3

Number Measured: 1



WISCONSIN DNR FISHERIES INFORMATION SHEET

County: CRAWFORD
Stream Name: RICHLAND CREEK
WBIC: 1206000
Survey Year: 2007

WDNR Fish Biologist Contact Information

Dave Vetrano - Inland Waters - La Crosse - 608-785-9009
 Jordan Weeks - Inland Waters - La Crosse - 608-785-9002
 Patrick Short - Mississippi River - Prairie du Chien - 608-326-88

Survey Information

Survey Dates: May. 23, 2007 to May. 23, 2007

WDNR Survey ID: 95775

Survey Type: BASELINE MONITORING

Gear Type: STREAM SHOCKER

Station Information

Station Name: RICHLAND CREEK - RICHLAND
 CREEK STATION #2 ROAD CROSSING
 ON PUBLIC EASEMENT

Start Latitude: 43.1973

Start Longitude: -90.7431
T-R-S-Q-QQ 8N - 3W - 4 - SW - NW

Station Length: 140 METERS **Avg Width (m)** 4

BROWN TROUT

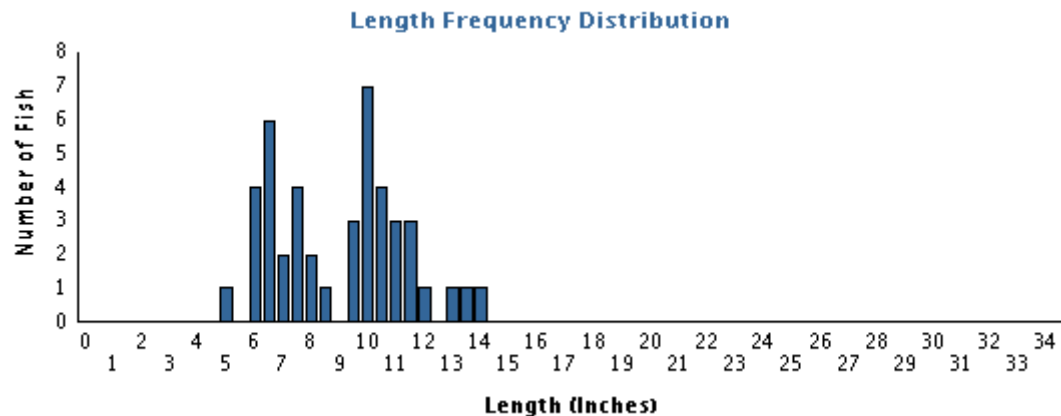
Electrofishing Relative Abundance (For First Day of Electrofishing)

Total Catch: 44
 Miles of Electrofishing: .09
 Catch per mile: 505.7

Proportional Stock Density (PSD) (For All Days of Electrofishing)

Stock Size (in): 6 Quality Size (in): 9
 Measured Fish Count: 44
 Count of Fish >= Stock Size: 43
 Count of Fish >= Quality Size: 24
 PSD: 56

Size Distribution (For All Days of Electrofishing)



Minimum Length: 5.0

Maximum Length: 14.0

Average Length: 9.3

Number Measured: 44